Abstract

In an antiglare mirror apparatus mounted inside a vehicle compartment a mirror member is an electrochromic element comprising an antiglare material including an electrochromic layer, a light transmission electrode material and a light reflective electrode material where the light transmission electrode material and the light reflective electrode material are positioned on both sides of the antiglare material and a control circuit controls a drive-electric energy to the electrochromic element based upon a driving electric signal of a signal generator wherein the mirror member is detachably mounted to a facility in a vehicle compartment so that a holder holds the mirror member and the mirror member covers a pre-mounted inner mirror.